

- Kozlov, A. P., Petrov, E. S., Kashinsky, W., Nizhnikov, M. E., and Spear, N. E.: Oral compression activity on a surrogate nipple in the newborn rat: nutritive and nonnutritive sucking, 290
- Lévy, F., Melo, A. I., Galef, B. G. Jr., Madden, M., and Fleming, A. S.: Complete maternal deprivation affects social, but not spatial, learning in adult rats, 177
- Lévy, F., see Keller, M.
- Lewis, M. H., see Turner, C. A.
- Lickliter, R., see Honeycutt, H.
- Lickliter, R., see Reynolds, G. D.
- Lickliter, R., see Reynolds, G. D.
- Madden, M., see Lévy, F.
- Maestripieri, D.: Similarities in affiliation and aggression between cross-fostered rhesus macaque females and their biological mothers, 321
- Mann, K. M. and Sleigh, M. J.: Effects of perinatal visual stimulation on preference, growth, and mortality in African clawed frogs (*Xenopus laevis*), 28
- Martínez-Gómez, M., see Bautista, A.
- McClure, E. B., see Monk, C. S.
- Melo, A. I. and González-Mariscal, G.: Placentophagia in rabbits: incidence across the reproductive cycle, 37
- Melo, A. I., see Lévy, F.
- Menard, T. A., see Romeo, R. D.
- Mennella, J. A., Pepino, M. Y., and Beauchamp, G. K.: Modification of bitter taste in children, 120
- Meurisse, M., see Keller, M.
- Michel, G. F., see Hinojosa, T.
- Monk, C. S., Grillon, C., Bass, J. M. P., McClure, E. B., Nelson, E. E., Zarahn, E., Charney, D. S., Ernst, M., and Pine, D. S.: A neuroimaging method for the study of threat in adolescents, 359
- Montgomery, L. A., see Doussard-Roosevelt, J. A.
- Nelson, A. L., see Romeo, R. D.
- Nelson, C. L., see Sandstrom, M. I.
- Nelson, E. E., see Monk, C. S.
- Newell, K. M., see Deutsch, K. M.
- Nizhnikov, M. E., see Kozlov, A. P.
- Nowak, R., see Keller, M.
- Nowak, R., see Terrazas, A.
- Pepino, M. Y., see Mennella, J. A.
- Petrov, E. S., see Kozlov, A. P.
- Pindron, P., see Keller, M.
- Pine, D. S., see Monk, C. S.
- Poindron, P., Gilling, G., Hernandez, H., Serafin, N., and Terrazas, A.: Early recognition of newborn goat kids by their mother: I. nonolfactory discrimination, 82
- Poindron, P., see Terrazas, A.
- Pongrácz, P. and Altbäcker, V.: Arousal, but not nursing, is necessary to elicit a decreased fear reaction toward humans in rabbit (*Oryctolagus cuniculus*) pups, 192
- Porges, S. W., see Doussard-Roosevelt, J. A.
- Reynolds, G. D. and Lickliter, R.: Effects of redundant and nonredundant bimodal sensory stimulation on heart rate in bobwhite quail embryos, 304
- Rigero, B. A., see Byrnes, E. M.
- Romeo, R. D., Schulz, K. M., Nelson, A. L., Menard, T. A., and Sisk, C. L.: Testosterone, puberty, and the pattern of male aggression in Syrian hamsters, 102
- Sandstrom, M. I., Nelson, C. L., and Bruno, J. P.: Neurochemical correlates of sparing from motor deficits in rats depleted of striatal dopamine as weanlings, 373
- Šlamberová, R., Bar, N., and Vathy, I.: Long-term effects of prenatal morphine exposure on maternal behaviors differ from the effects of direct chronic morphine treatment, 281
- Schulz, K. M., see Romeo, R. D.
- Sebanc, A. M., see Gunnar, M. G.
- Serafin, N., see Poindron, P.
- Serafin, N., see Terrazas, A.
- Shayit, M., see Keller, M.
- Sheu, C.-F., see Hinojosa, T.
- Shultz, P. L., see Tonkiss, J.
- Sisk, C. L., see Romeo, R. D.
- Sleigh, M. J., see Mann, K. M.
- Smith, A., see Weber-Fox, C.
- Spear, N. E., see Kozlov, A. P.
- Spencer, R., see Weber-Fox, C.
- Terrazas, A., see Poindron, P.
- Terrazas, A., Serafin, N., Hernández, H., Nowak, R., and Poindron, P.: Early recognition of newborn goat kids by their mother: II. Auditory recognition and evidence of an individual acoustic signature in the neonate, 311
- Tonkiss, J., Bonnie, K. E., Hudson, J. L., Shultz, P. L., Duran, P., and Galler, J. R.: Ultrasonic call characteristics of rat pups are altered following prenatal malnutrition, 90
- Tout, K., see Gunnar, M. G.
- Turner, C. A., Lewis, M. H., and King, M. A.: Environmental enrichment: effects on

- stereotyped behavior and dendritic morphology, 20
- Vázquez-Cortés, C., see Juárez J.
- van Dulmen, M. M. H., see Gunnar, M. G.
- Vathy, I., see Šlamberová, R.
- Wainwright, P. E., see Clements, K. M.
- Weber-Fox, C., Spencer, R., Cuadrado, E., and Smith, A.: Development of neural processes mediating rhyme judgments: phonological and orthographic interactions, 128
- Xing, H.-C., see Clements, K. M.
- Zarahn, E., see Monk, C. S.

Developmental Psychobiology

Subject Index to Volume 43, 2003

- 6-OHDA, 373
adult, 373
affiliation, 321
aggression, 321
aggressive behavior, 102
alcohol, 200
altricial young, 208
amygdala, 359
anticipatory arousal, 192
anxiety, 11, 359
arachidonic acid, 57
artificial rearing, 177
attention deficit hyperactivity disorder, 57
auditory function, 71

Bayley, 109
behavioral adaptation, 82
behavioral development, 321
bimanual coordination, 44
bitter, 120
bonding, 167
brain fatty acid composition, 57
brain, 20
breast milk, 109

children, 120, 128, 146, 335, 346
cognitive development, 109
cortisol, 346
cross-fostering, 321

deer mice, 20
delayed-matching-to-place, 57
delivery, 37
development, 11, 44, 90, 128, 146, 335, 373
dietary supplementation, 57
distress calls, 90
docosahexaenoic acid, 57
dopamine, 373

early learning, 192
estrus, 37
event-related potentials, 128, 146
exploration, 11
eye preference, 44

fear, 359
fMRI, 359

food intake, 37
forgetting, 216
functional magnetic resonance imaging, 359

goat, 82, 311
Golgi-Cox, 20

handedness, 44, 328
heart period, 230
hider, 82
human infants, 216

infancy 328
interhemispheric transfer, 44
intersensory redundancy, 304
isolation calls, 90
isolation housing, 200
isometric force, 335

juvenile, 102

kid, 311

lateralization 328
light:dark cycle, 281
litter huddle, 208
long-chain polyunsaturated fatty acids, 57
long-term memory, 216

manual skill 328
maternal behavior induction, 367
maternal behavior, 37, 167, 177, 281, 311
maternal depression, 109
maternal deprivation, 177
maternal recognition, 82
maternal touch, 109
memory accessibility, 216
memory reactivation, 216
microdialysis, 373
milk, 290
morphine, 367
Morris water-maze, 57
mother-infant interaction, 109
motor skills, 335
movement, 373

N400 component, 146
Neonatal Behavior Assessment Scale, 109
neurodevelopment, 109
newborn rat, 290

- noise, 335
nursing, 192, 281
- olfaction, 82
open field, 11
orthography, 128
Oryctolagus cuniculus, 192
- parent-offspring, 321
Parkinsonism, 373
peers, 346
perceptual development, 304
perceptual responsiveness, 71
perinatal, 28
phonology, 128
placenta, 37
placentophagia, 37
Polyvagal Theory, 230
postpartum, 37
preference, 120
pregnancy, 37, 90
premature infants, 109
prenatal heart rate, 304
prenatal morphine exposure, 281
prenatal protein malnutrition, 90
prepartum, 37
propranolol, 28
protein restriction, 90
puberty, 367
- rabbit, 37, 192
rat, 90, 373
rats, 11
reading, 146
recovery of function, 373
reminding, 216
repetitive behavior, 20
resemblance, 321
resident-intruder paradigm, 102
respiratory sinus arrhythmia, 230
retrieval difficulty, 216
retrieval test, 281
retrieval, 216
rhesus macaques, 321
rhyming, 128
- salivary cortisol, 230
salts, 120
sensitive period, 192
sensory cues, 82
sensory recognition, 167
sensory systems, 71
sheep, 167
short-term memory, 57
sibling competition, 208
social behavior, 200
social competence, 230
social isolation, 11
social learning, 177
sonogram, 311
sonographic analysis, 90
spatial learning, 177
spatial memory, 57
spontaneously hypertensive rats, 57
stress, 11
striatum, 373
suckling, 290
suckling frequency, 290
sulpiride, 373
surrogate nipple, 290
sympathetic nervous system, 28
Syrian hamster, 102
- tactile stimulation, 71
tadpoles, 28
taste, 120
temperament, 346
testosterone, 102
- ultrasonic vocalization, 90
- vagal control, 230
variability, 335
vestibular stimulation, 71
visual function, 71
visual stimulation, 28
vocal recognition of young, 311
- weanling, 373
Wistar rats, 200
Wystar-Kyoto rats, 57

